

Geel 2000 Language Schools Math Department Second Term Prim. 3

2024/2025

Name ÷-	
Class	

Chapter 7

Lesson 1

Associative property of multiplication

Complete the missing number using the Associative property:

a)
$$5 \times (2 \times 6) = (5 \times 2) \times 6$$

....=....

b)
$$10 \times (4 \times 2) = (10 \times 4) \times 2$$

....=....

c)
$$(2 \times 5) \times 9 = 2 \times (5 \times)$$

d)
$$(3 \times 4) \times 7 = 3 \times (4 \times)$$

e)
$$(..... \times 7) \times 2 = 5 \times (7 \times 2)$$

f)
$$(4 \times 6) \times 8 = 4 \times (\dots \times 8)$$

g)
$$(9 \times) \times 3 = 9 \times (5 \times 3)$$

h)
$$(4 \times) \times 7 = 4 \times (5 \times)$$

i)
$$(2 \times 5) \times = 2 \times (.... \times 9)$$

Distributive property of multiplication

Complete the missing number using the distributive property:

a)
$$9 \times 15 = 9 \times (\dots + \dots)$$

b)
$$4 \times 17 = 4 \times (10 + \dots)$$

$$= (4 \times) + (4 \times)$$

c)
$$5 \times 18 = 5 \times (\dots + \dots)$$

d)
$$6 \times 14 = 6 \times (\dots + \dots)$$

$$= (6 \times) + (6 \times)$$

e)
$$3 \times 15 = 3 \times (10 + \dots)$$

Estimating multiplication

a)		4×8
Estimation		The actual product
is		4×8=
b)		7×2×5
Estimation		the actual product
ls		
c)	4	×3×2
Estimation		the actual product
ls		••••••
d)	9 x 3	
Estimation		the actual product
ls		•••••

Lesson 4 & 5

Application on multiplication and division

Complete:

.....
$$\div 4 = 10$$

..... x =

..... x =

..... ÷ =

..... ÷..... =

b) 7,8,56

.....
$$\div 8 = 7$$

..... x =

..... x =

..... ÷ =

..... ÷ =

Read, then solve:

 A father distributed 60 pounds equally among his five sons. What is the share of each son?
Equation :
 A mother distributed 36 oranges in 9 plates. How many oranges in each plate?
Equation :
 A farmer picked 21 flowers and put them equally in 7 baskets. How many flowers in each basket?
Equation:
 A teacher wants to divide 20 pupils into 2 equal sets. How many pupils in each set?
Equation :
 Huda distributed 30 candies equally among 6 friends. How many candies each of them took?
Equation :

Perimeter of each of a square and rectangle:

Remember: perimeter is a liner measurement of the distance around the shape.

Square

It has:

4 sides equal in length

Perimeter

- = side + side + side + side
- = 4 x side

side length = perimeter \div 4

Rectangle

It has:

4 sides (2 short with the same length-2 long with the same length)

Perimeter

- = length + width + length + width
- = 2 x length + 2 x width
- = 2 x (length + width)

Length = (perimeter \div 2) – width width = (perimeter \div 2) – Length Find the perimeter of each of the following figures: 3cm 4cm 5cm Perimeter = Perimeter = 2cm 3cm 6cm

Perimeter =

Perimeter =

=.....

1-Find the side length of each shape:					
Perimeter = 20cm	Perimeter = 12cm				
Side=	side=				
3-Find the missing length of recta	angle:				
2cm	4cm				
? Perimeter = 10 cm	? Perimeter = 20cm				
=	=				
4-Find the missing width of recta	ngle:				
7cm					
Perimeter = 18 cm					
=					

Lesson 7 & 8

Two-step story problems

Addition: add,	sum, i	n all,	plus,	total,	altogether
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Subtraction: subtract, remainder, difference, less than, minus, left.

Multiplication: multiply, product, times, twice, triple

Division: divide, equally, distribute

- Solve each problem
- 1) Ahmed earns L.E10 daily as a gardener, last Friday he got sick and he didn't work. Find the total amount of money that he earned this week.

= \\\\\/\/	
	• • • • • • • • • • • • • • • • • • • •

=.....

2) Mrs Lobna bought 3 boxes of chocolate. Each box contains 6 pieces. After sharing the chocolate equally
among the students, she has 2 pieces of chocolate left.
Howmany students are there in Mrs.Sally's class?
=
=
3) Samar bought 24 seeds. She has 5 pots. She wants to
plant 3 seeds in each pot. How many more pots does
Leilaneed to plant all of her seeds?
=
=
4) Nour bought a box containing 18 pieces of fruits. The box
includes an equal number of figs, bananas and oranges. She
ate all the figs. How many pieces of fruits did she have left?
=
=

Read and check the answer ,then solve the problem if it is incorrect:

- 1_Khalid had 3 bags of Oranges. Each bag contained 4 Oranges he had also 8 Oranges that were not in the bag. How many Oranges did Khalid have in all?
- = the number of oranges is = 4+8=12, 12x3=36 oranges Is that correct , not correct

.....

- 2_Nour had 25 pieces of candy. Her friend gave her 9 more . She ate 8 pieces of them . How much candy did Nour have in all?
- = the number of candy is = 25 + 9 = 34, 34-8 = 26 candy Is that correct , not correct

.....

Exercise on chapter 7

Choose.

a.
$$(2 \times 5) \times 6 =$$

$$(3 \times 6 \text{ or } 10 \times 6 \text{ or } 7 \times 6 \text{ or } 25 \times 6)$$

b.
$$(2 \times 3) \times \underline{\hspace{1cm}} = 48$$

c.
$$----\div 4 = 7$$

d.
$$\times 7 = 56$$

Complete.

a. The perimeter of rectangle =
$$(L + W) \times$$

b.
$$3 \times 4 \times 5 = 3 \times (4 \times __)$$

c.
$$7 \times 9 = (7 \times 5) + (7 \times ____)$$

f. If
$$24 \div 4 = 6$$
, then ____ × 6 = 24

Solve for the unknown in the problems below.

a.
$$(3 \times 2) \times _{=} = 36$$

$$5. (8 \times 3) \times ___ = 48$$

e.
$$(8 \times 3) \times _{---} = 48$$

$$f. 10 \times (6 \times ___) = 600$$

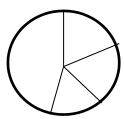
g.
$$(9 \times 7) \times \underline{\hspace{1cm}} = 63$$

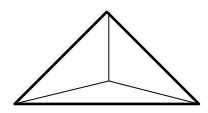
$$h. (4 \times 2) \times _{---} = 88$$

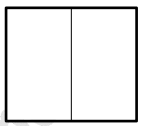
- a. Find side length of square if its perimeter is 32 cm
- b. Find the length of the rectangle whose width is 5 m and perimeter is 22 m

More fractions

1- Circle the shapes that are divided into equal parts.



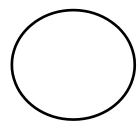


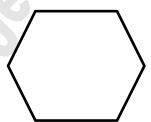


2- Draw the divide each shape as required:

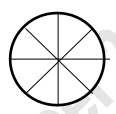
3 equal parts (third)

6 equal parts (sixths)

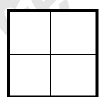




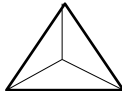
3- Match the picture of the fraction to its name:



Thirds

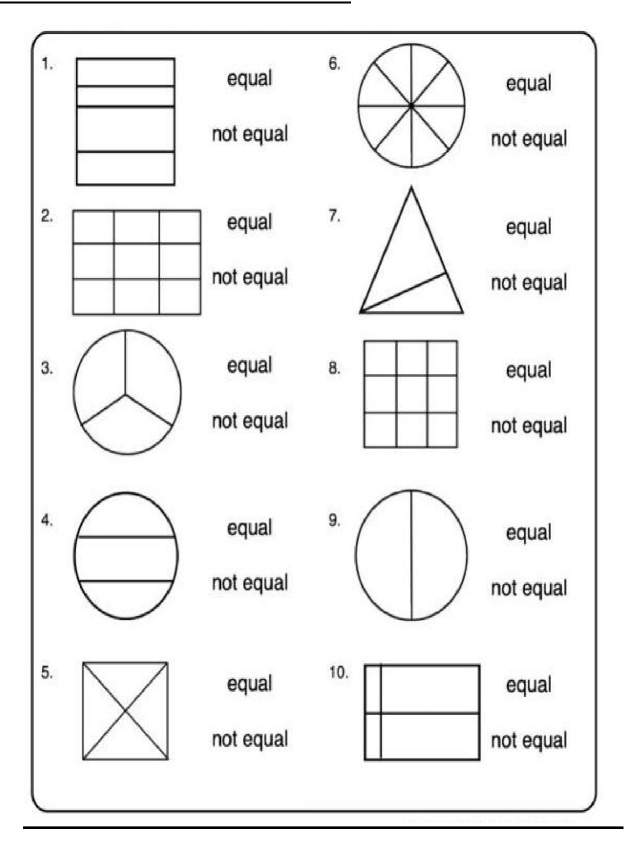


Eighths



Fourths

Choose the correct answer: -



Lesson 2 & 3

Exploring unit fractions

Find the missing fraction:

a.										
			1	who	le					
•••••									••	
b.							6			
			1	who	le					
•••••	••••		••	• • • • • • • • • • • • • • • • • • • •	•••••			• • • • • •	• • • •	••••
C.					3		1			
			1	whol	e					
•••••	••••	••••••					••••			
d.										
			1	who	le					
	•••••	•••••	•	•••••						•••••
e.										
			1	who	le					
•••••	•••••	••••	•••	•••••	•••••	••	•••••	•••••		•••••

1_ Write the fraction that repthen Write it in word:	presents the shaded part,				
The fraction :	The fraction:				
In words:	In words:				
The fraction:	The fraction:				
In words:	In words:				

Comparing unit fractions

Compare using (<, >, =):-

$$\frac{1}{2}$$
.... $\frac{1}{4}$

$$\frac{1}{4}$$
 \cdots $\frac{1}{3}$

$$\frac{1}{3}$$
 \cdots $\frac{1}{2}$

$$\frac{1}{10}$$
 \cdots $\frac{1}{2}$

$$\frac{1}{2}$$
 \dots $\frac{1}{12}$

$$\frac{1}{10}$$
 \dots $\frac{1}{5}$

$$\frac{1}{8}$$
.... $\frac{1}{9}$

$$\frac{1}{7}$$
 $\frac{1}{5}$

<u>Put > ,< :-</u>

$$\frac{1}{9}$$
 $\frac{1}{4}$

$$\frac{4}{3} = \frac{1}{6}$$

$$\frac{6}{7}$$
 $\frac{1}{11}$

$$\frac{3}{6}$$
 $\frac{1}{8}$

$$\frac{1}{11}$$
 $\frac{1}{6}$

$$\frac{1}{6}$$
 $\frac{1}{9}$

Circle the smaller:

1 7	1	<u>1</u> 5	<u>1</u>	<u>1</u>	<u>1</u>
1 9	<u>1</u>	111	<u>1</u>	112	10
1/4	1 5	1	1 2	1 3	1 7
1 2	13	111	1 12	1 7	1 10

Put (>) or (<):

A	1/2	···	1/3	E	1 10	···	1/3
В	1 10	···	1 7	F	<u>1</u>	···	1 2
С	1/2	···	1 7	G	1 2	···	1/4
D	1 2	···	1	н	19	···	1/4

1_Read and solve:

*Yassin likes to eat a lot of pie. His friend told him he could have $\frac{1}{2}$ of a pie (A) or $\frac{1}{2}$ of a pie (B). Which pie should Yassin choose if he wants to eat a lot of pie? The apple pie =

(A) (B)





Malek and Mona donated with half of what they had, Malek had L.E. 100 and Mona had L.E. 50. Which of them donated less?

2. write the correct answers:

Which is longer, half of a cup or half of a jar?

Which is more, half of a cookie or half of a cake?

Which is more, half of 6 Oranges or half of 4 Oranges?......

Answer the questions:

- 1. How many halves in the whole one?
- 2. How many fourths in the whole one?
- 3. How many sevenths in the whole one?
- 4. How many thirds in the whole one?
- 5. How many ninths in the whole one?
- 6. How many eighths in the whole one?
- 7. How many sixths in the whole one?
- 8. How many fifths in the whole one?
- 9. How many tenths in the whole one?

Read the directions for each shape. Then, answer the question:

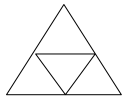
A. How many halves make one whole?



B. How many thirds make one whole?



C. How many fourths make one whole?





$$\frac{1}{2}$$
 of 6 =

Because:



1

$$\frac{1}{4}$$
 of 12 =

Because:



$$\frac{1}{4}$$
 of 16 =

Because:

$$\frac{1}{2}$$
 of 8 =

Because:



$$\frac{1}{3}$$
 of 9 =

Because:

$$\frac{1}{5}$$
 of 5 =

Because:....

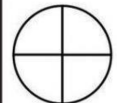
Lesson 8 & 9

Answer the following :-

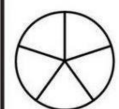
1. What is the third of 18 candies?
2. What is the half of 20 balloons?
3. What is the fourth of 16 pupils?
4. What is the sixth of 30 books?
5. What is the eighth of 18 marbles?
6. What is the third of 24 fish?
7. What is the sixth of 18 eggs?
Answer the questions :-
Answer the questions:
1. What is the $\frac{1}{2}$ of 18?
2. What is the $\frac{1}{4}$ of 20?
3. What is the $\frac{1}{7}$ of 21?
4. What is the $\frac{1}{3}$ of 15?
5. What is the $\frac{1}{6}$ of 24?
6. What is the $\frac{1}{9}$ of 72?
7. What is the $\frac{1}{8}$ of 16?

❖ A mother wants to divide 24 pounds equally among her 4 children .How many pounds will each child get?				
Write the fraction tone	Write the fraction that represent the share of each one			
❖ If she divides the pound equally among 3 children, How many pounds will each child get?				
Write the fraction that represent the share of each one				
Write the fractions :-				
Seventh ::	Fourth	Half ::		
Third ::	Fifth ::::	Ninth		

Fractions



Color $\frac{1}{4}$



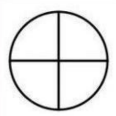
Color $\frac{2}{5}$



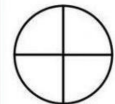
Color $\frac{1}{3}$



Color $\frac{1}{5}$



Color $\frac{2}{4}$



Color $\frac{3}{4}$



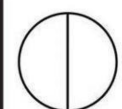
Color $\frac{2}{3}$



Color $\frac{4}{5}$



Color $\frac{3}{5}$



Color $\frac{1}{2}$

E

Exercise on chapter 8

Complete the following.

a. $(3 \times 5) \times 2 = (3 \times -----) \times 5$

b. $\frac{1}{5}$ of 20 is _____

c. $\frac{3}{3} = \frac{4}{100}$

d. ----- ÷7=3

e. The perimeter of square of side length 7 cm equals _____ cm

2 Put (\checkmark) to the correct statement or (X) to the incorrect statement.

 $a. \frac{1}{3} > \frac{1}{5}$

b. $\frac{1}{2}$ of a strawberry = half of orange ()

c. $5 \times 17 = (5 \times 1) + (5 \times 7)$

d. A fraction, its denominator is 8, its numerator is 1 is $\frac{1}{8}$

e. The perimeter of a rectangle is $(L + W) \times 4$

3 Choose the correct answer.

a. 9 × ----= 18

(2 or 9 or 18)

b. $\frac{1}{7}$ \bigcirc $\frac{1}{9}$

(> or < or =)

c. $\frac{1}{2}$ of 2 is _____

(4 or 2 or 1)

d. 24 ÷ - - - = 4

(4 or 6 or 8)

e. $6 \times 9 = (6 \times 3) + -$

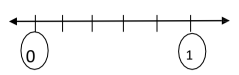
(6×9 or 6×3 or 6×6)

Chapter 9

Lesson 1

Match and complete to represent the required fraction:

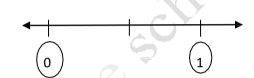
a) Fourth



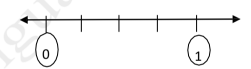
b) Halves



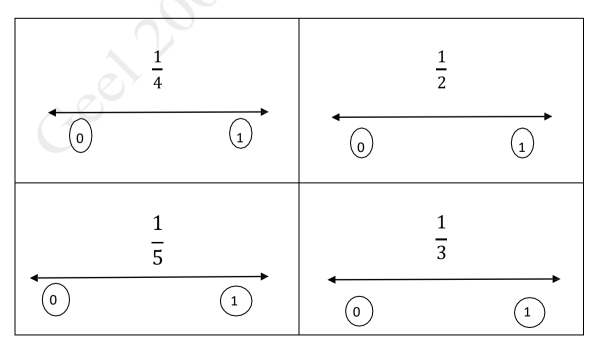
c) Thirds

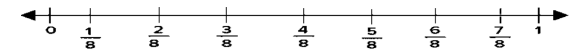


d) Fifths



Represent the following fractions on number line:





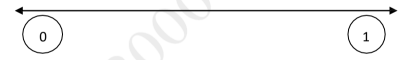
Read then draw number line to represent your answer:

1) Karim needs to cut 1 meter of rope into 5 equal pieces draw the number line that shows how he could cut the rope



What fraction of the rope represents one part?

2) Sara needs to decorate the wall in her room using 1 meter of pink stickers she divided the stickers into3equal parts .draw number line to show what she did



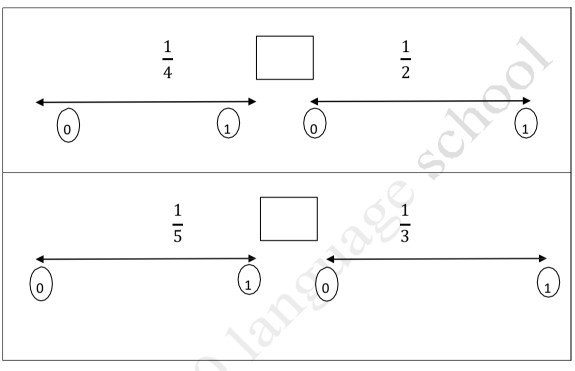
What fraction of a whole did she use?

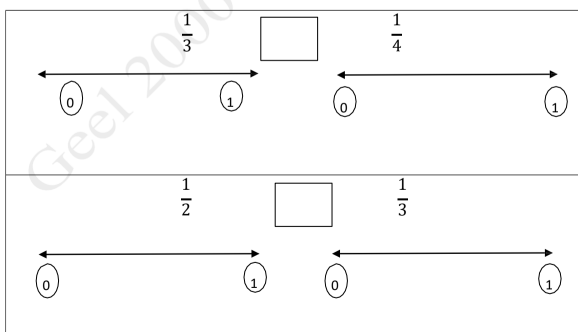
3) Reham is planting carrots in her 1 meter plant box .

she divides it into equal parts . each of them $\frac{1}{7}$ meter in length .she planted 1 seed in each part . draw number line to show what she did .



Represent each fraction on the number line then compare using (> -<-=)



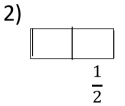


Represent the given fraction then compare between the given fractions (>, < or =):

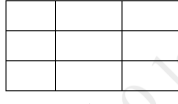




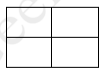




3)



4)





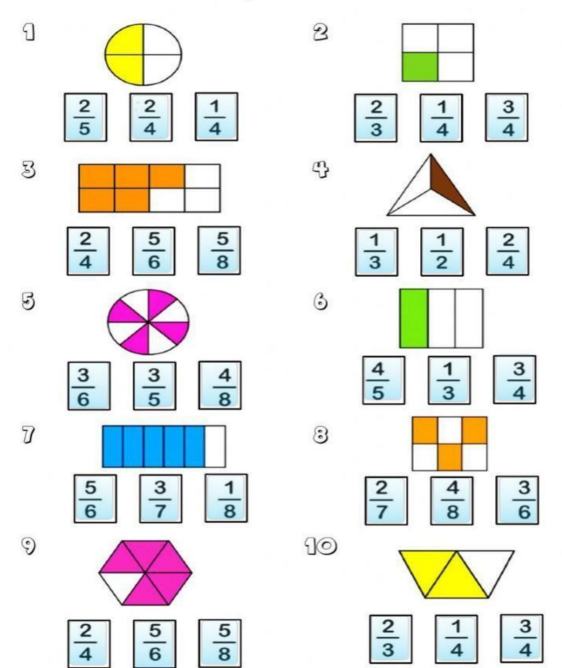
2 6

proper fractions

The numerator is smaller than the denominator.

numerator 3 denominator

Proper Fraction



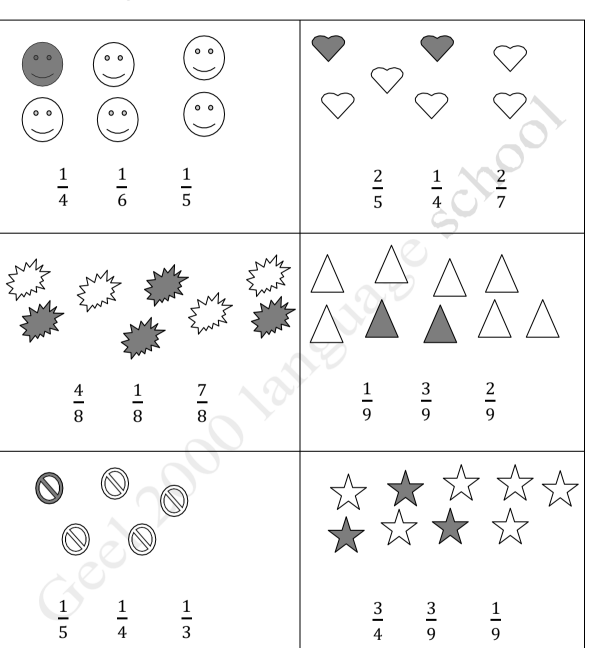
Circle the greater:

	<u>2</u> 5	<u>3</u> 5	4 7	3 7	4 5	<u>3</u>
	2 10	1 10	4 9	5 9	3 11	<u>5</u>
	<u>3</u> 8	<u>5</u> 8	16	<u>5</u>	2 7	3 7
•	1 3	2 3	1 4	3 4	7 12	5 12

Circle the smaller:

<u>2</u> 5	<u>3</u> 5	4 5	<u>3</u>	4 7	3 7
2 10	1 10	3 11	<u>5</u> 11	4 9	<u>5</u>
<u>3</u>	<u>5</u> 8	2 7	<u>3</u>	1 6	<u>5</u>
1 3	23	7 12	<u>5</u> 12	1/4	34

Circle the fraction which represents the number of colored objects each set :



$$\frac{2}{4} + \frac{1}{4} =$$

$$\frac{2}{5} + \frac{1}{5} =$$

$$\frac{2}{7} + \frac{2}{7} =$$

$$\frac{3}{8} + \frac{2}{8} =$$

$$\frac{2}{9} + \frac{5}{9} =$$

$$\frac{3}{4} + \frac{1}{4} =$$

$$\frac{2}{6} + \frac{1}{6} =$$

$$\frac{2}{3} + \frac{1}{3} =$$

$$\frac{2}{9} + \frac{1}{9} =$$

$$\frac{1}{3} + \frac{2}{3} =$$

$$\frac{4}{5} + \frac{2}{5} =$$

$$\frac{5}{8} + \frac{2}{8} =$$

$$\frac{1}{10} + \frac{4}{10} =$$

$$\frac{4}{12} + \frac{3}{12} =$$

$$\frac{1}{8} + \frac{2}{8} =$$

$$\frac{5}{4} \cdot - \frac{2}{4} =$$

$$\frac{5}{9} - \frac{2}{9} =$$

$$\frac{4}{6} - \frac{2}{6} =$$

$$\frac{7}{9} - \frac{2}{9} =$$

$$\frac{7}{10} - \frac{2}{10} =$$

$$\frac{9}{5} - \frac{2}{5} =$$

$$\frac{2}{3} - \frac{1}{3} =$$

$$\frac{6}{8} - \frac{1}{8} =$$

$$\frac{5}{8} - \frac{2}{8} =$$

$$\frac{9}{11} - \frac{2}{11} =$$

$$\frac{6}{7} - \frac{2}{7} =$$

$$\frac{5}{4} - \frac{2}{4} =$$

$$\frac{2}{6} - \frac{1}{6} =$$

$$\frac{4}{5} - \frac{2}{5} =$$

$$\frac{2}{6} - \frac{1}{6} =$$

Read then solve:	
------------------	--

1)Sara has four toys .she gave her sister $\frac{1}{4}$ of them .what is the fraction of the left toys ?

.....

2) The teacher asked the students to bring 10 pens, Amr brought 1 Karim brought 2 and Ahmed brought 3 what is the fraction which represent s the pens that should be brought?

.....

- 3) which fraction is the smaller $\frac{2}{4}$ or $\frac{1}{4}$?
- 4) Which fraction is greatest $\frac{1}{5}$ or $\frac{1}{5}$?

Put the sign < or > or = :

A)	$\frac{2}{2}$	1	b)	$\frac{3}{4}$	quarter
c)	1 5	third	d)	<u>7</u> 10	<u>8</u> 10
e)	<u>6</u> 13	$\frac{6}{12}$	f)	9/3	$\frac{4}{3}$
g)	Half	<u>1</u> 4	h)	<u>6</u> 6	<u>2</u> 2

Exercise on chapter 9

1 Complete.

a. ____
$$\times$$
 6 = 42

b.
$$5 \times 13 = (5 \times 3) + (5 \times 2)$$

c.
$$\frac{1}{3}$$
 of 21 = _____

d.
$$1 = \frac{9}{1}$$

e.
$$\frac{2}{5} = \frac{1}{5}$$

f. The number of fourths that make one whole =

Put (\checkmark) to the correct statement and (X) to the incorrect statement.

a.
$$\frac{3}{7} + \frac{1}{7} = \frac{4}{7}$$

b.
$$\frac{5}{12} > \frac{5}{11}$$

d.
$$(3 \times 2) \times 4 = 3 \times (4 \times 2)$$

3 Choose the correct answer.

a.
$$\frac{4}{7} + \frac{6}{7} = \frac{6}{7}$$

$$(\frac{1}{7} \text{ or } \frac{2}{7} \text{ or } \frac{10}{7})$$

b.
$$\frac{5}{8} - \frac{1}{8} = \frac{1}{8}$$

$$(\frac{4}{8} \text{ or } \frac{6}{8} \text{ or } 4)$$

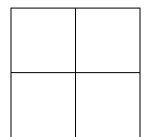
$$(3 \times (10 + 7) \text{ or } 3 \times (1 + 7) \text{ or } 3 + (10 \times 7))$$

d. ____
$$\div 3 = 6$$

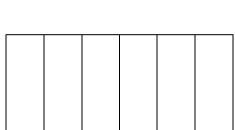
e.
$$\frac{2}{17}$$
 $\bigcirc \frac{5}{17}$

f.
$$\frac{5}{6} \bigcirc \frac{5}{10}$$

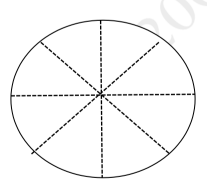
Color half of the following shapes:



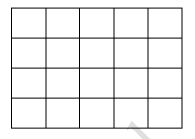
$$\frac{1}{2} = -$$



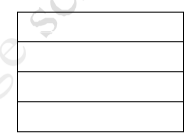
$$\frac{1}{2} = -$$



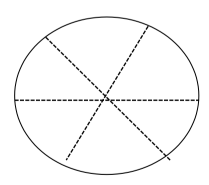
$$\frac{1}{2} = -$$



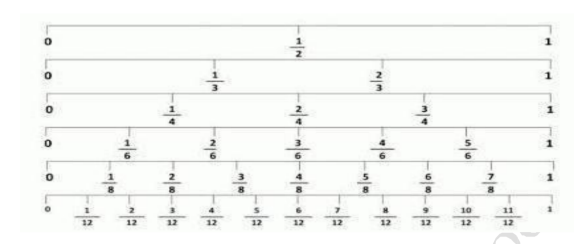
$$\frac{1}{2} = -$$



$$\frac{1}{2} = -$$



$$\frac{1}{2} = -$$



<u>Use the following number lines to show the given equivalent fraction:</u>



$$\frac{1}{2} = \frac{5}{10}$$

$$\frac{1}{2} = \frac{2}{4}$$

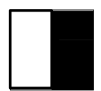
$$\frac{1}{2} = \frac{4}{8}$$

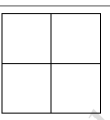
$$\frac{1}{2} = \frac{3}{6}$$

Complete the following :-

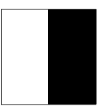
1	$\frac{1}{2} = \frac{5}{\dots}$	2	$\frac{2}{3} = {9}$	3	$\frac{1}{10} = \frac{3}{\dots}$
4	3/4 = ····	5	$\frac{1}{5} = \frac{\dots}{10}$	6	$\frac{1}{8} = \frac{\dots}{72}$
7	7 7 7 7 7 7 7 7 1	8	2/4 = ····	9	$\frac{5}{5} = \frac{\dots}{7}$
10	$\frac{5}{8} = \frac{\dots}{24}$	11	$\frac{3}{7} = \frac{21}{\dots}$	12	$\frac{5}{7}=\frac{15}{\dots}$
13	$\frac{2}{5} = \frac{16}{\dots}$	14	$\frac{16}{20} = \frac{4}{\dots}$	15	$\frac{8}{10} = \frac{\dots}{5}$

Color to represent equivalent fraction:





$$\frac{1}{2} = -$$





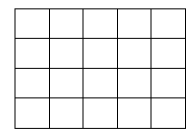
$$\frac{1}{2} = -$$

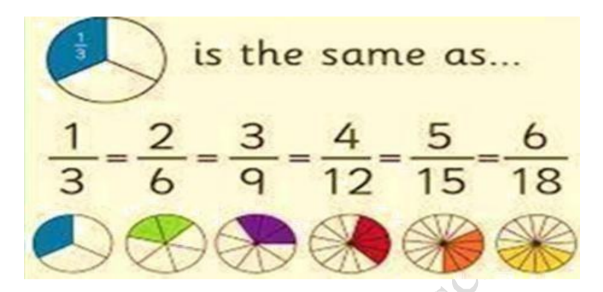


$$\frac{1}{2} = -$$



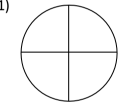
$$\frac{1}{2} = -$$





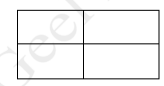
Color to represent the given fraction then circle the correct answer:

1)



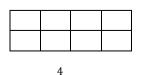
Equivalent - not equivalent

2)



Equivalent - not equivalent

3)



Equivalent - not equivalent

Complete the following:

1)
$$\frac{1}{2} = \frac{2}{4} = \frac{2}{6} = \frac{8}{8}$$

$$2)\frac{1}{4} = \frac{1}{8} = \frac{1}{12} = \frac{1}{16}$$

2)
$$\frac{1}{4} = \frac{1}{8} = \frac{1}{12} = \frac{1}{16}$$

3) $\frac{1}{5} = \frac{1}{10} = \frac{1}{15} = \frac{1}{20}$

4) $\frac{1}{3} = \frac{1}{6} = \frac{1}{9} = \frac{1}{12}$

and the missing:

5) $\frac{1}{3} = \frac{1}{12} = \frac{1}{16}$

4)
$$\frac{1}{3} = \frac{1}{6} = \frac{1}{9} = \frac{1}{12}$$

Find the missing:

$$5)\frac{1}{7} = \frac{\dots}{14}$$

6)
$$\frac{2}{10} = \frac{10}{...}$$

7)
$$\frac{1}{6} = \frac{\dots}{24}$$

8)
$$\frac{3}{4} = \frac{\dots}{16}$$

Find the equivalent fraction using given number line:

$$\frac{2}{4} = -$$

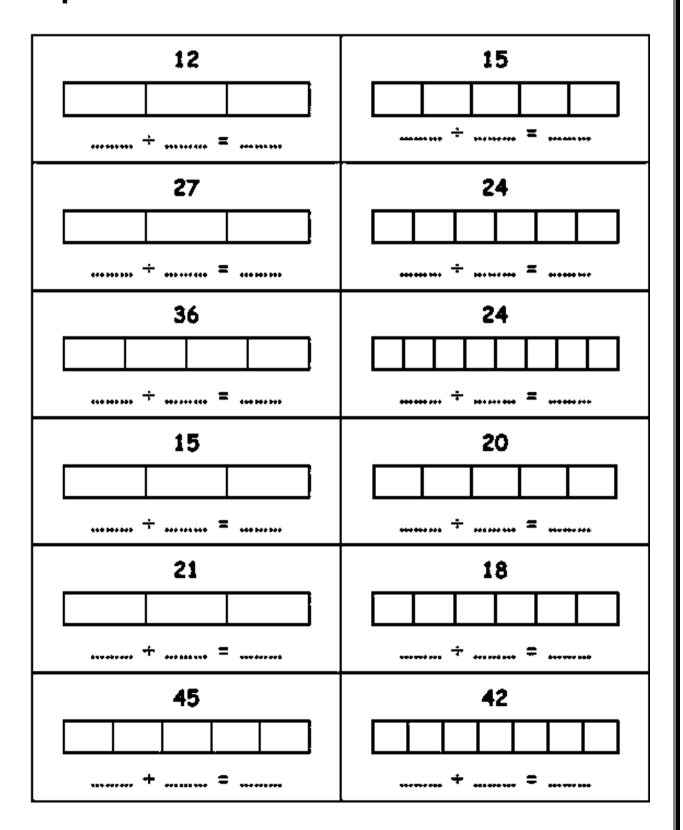
$$\frac{1}{2} = -$$

$$\frac{2}{3} = -$$

$$\frac{3}{6} = -$$

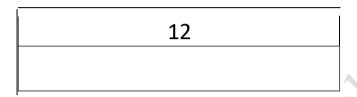
1-Sama and Selim had two cakes .sama cut her cake into five equal parts and ate $\frac{1}{5}$ of it .selim cut his cake into ten equal parts what fraction of cake must Selim eat if he wants to eat the same amount of cake as sama? solve using picture model and number line. 2-Dina ate $\frac{1}{4}$ of her bread ,Seif wants to eat the same amount of his bread as Dina, if his bread is cut into 12 equal parts .what is the fraction that represents the pieces of bread he should eat? solve using picture model and number line

Complete:



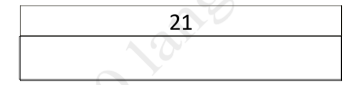
Read then solve:

1-shady bought 12 candles and he wanted to share them equally among 3 of his friends .how many candles will each friend take?



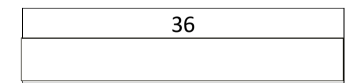
Equation is :....=

2- Noha reads 21 pages in 7 days .how many pages does she read in each day?



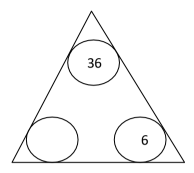
Equation is :....=....

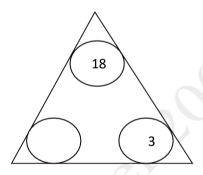
3-Alaa has 36 cars she wants to put them into groups of 4 .how many groups will she have ?

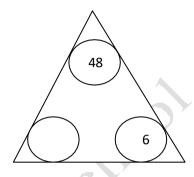


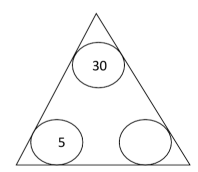
Equation is:....=....

Find the missing factor .then write equation:









Exercise on chapter 10

Complete the following.

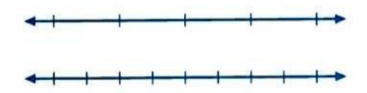
a.
$$\frac{3}{5} = \frac{9}{25} = \frac{9}{25}$$

c.
$$\frac{5}{7} = \frac{15}{14} = \frac{1}{14}$$

e. From the opposite number line
$$\frac{3}{4} = ---$$

b.
$$\frac{1}{2} = \frac{4}{12} = \frac{12}{12}$$

d.
$$\frac{1}{3} = \frac{}{6} = \frac{3}{}$$



2 Choose the correct answer.

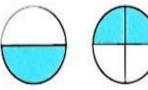
a.
$$\frac{2}{7} = -----$$

b.
$$\frac{2}{3}$$
 and $\frac{4}{6}$ are

$$(\frac{4}{21} \text{ or } \frac{4}{14} \text{ or } \frac{2}{3})$$

c. Using opposite model

d.
$$\frac{4}{6} = \frac{2}{}$$

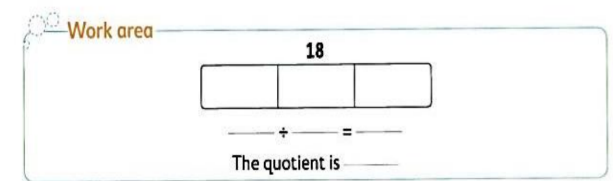


$$(\frac{1}{3} \text{ or } \frac{1}{4} \text{ or } \frac{2}{4})$$

Nermin has 18 eggs and wants to put them equally in 3 plates.

How many eggs are there in each plate?

"Draw to show the division problem in a bar model"



Chapter 11

Lesson 1

Solve the multiplication problems below:-

$$9 \times 0 =$$

$$10 \times 6 =$$

$$9 \times 7 =$$

$$12 \times 1 =$$

$$11 \times 4 =$$

$$7 \times 3 =$$

$$10 \times 10 =$$

$$8 \times 2 =$$

$$9 \times 5 =$$

$$8 \times 4 =$$

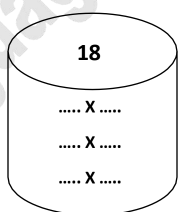
$$4 \times 12 =$$

Find the factors of the following numbers:



..... X

..... X



8

.... X

.... x

12

..... X

..... X

..... X

Complete the following:-

c)
$$\times 4 = 28$$

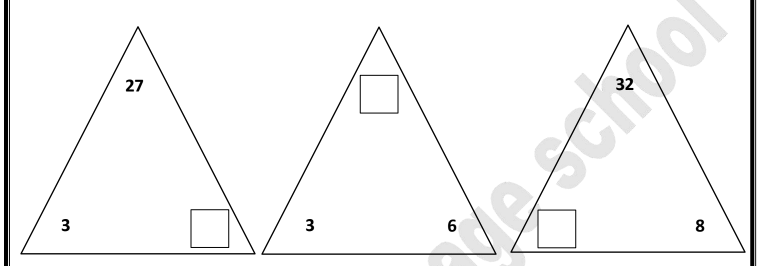
Use the following numbers to form a fact family:

a) 3, 5 and 15

c) 8, 1 and 8

b) 6, 7 and 42

Determine the missing number in each fact family:



Read and answer:

 Heba gave her friends 24 candies, if she has 4 friends. How many candies are there with each one?

The number of candies = _____ = ___candy

• Bassem bought a box containing 18 pieces of fruits. The box includes an equal number of figs, bananas and oranges. He ate all the figs. How many pieces of fruits did he have left?

=.....

=.....

Read and answer:

 Osama wants to buy 	y 6 chocolate b	pars, if one chocolate b	oar costs
5 L.E. How much mo	oney he will pa	ay?	
=	=	pound	
		e wants to split it equa many balloons will ead	
=	= <u></u> =	balloons	
among 4 fish bowls,	how many fis =	ts to distribute them edsh will be in each bowl? =fish em that could be represented.	?
by the equation sho			

Read and answer:

•	Ahmed wants to distribute 24 bananas among 8 child	rer	١.
	How many bananas will each child have?		

_	•	_	
_	•	_	

 Adam baked 10 pancakes, he shared them equally among 2 of his friends. how many pancakes did his friends take?

 Hadeer bought 9 books she wants to distribute them equally between 3 of her friends. How many books will each friend take?

Write a division story problem that could be represented by the equation shown. $54 \div 9 = \dots$

Remark:

Perimeter of rectangle = $(length + width) \times 2$

Area of rectangle = length × width

Perimeter of square = side length \times 4

Area of square = side length × side length

Answer the following:-

• Ahmed draw a rectangle with length 6 cm and width 4 cm. Find the perimeter and the Area?

The perimeter = _____ 4 cm

The Area = $\underline{\mathbf{c}}\mathbf{m}^2$

• A squared window its side length is 3cm, calculate the perimeter and the Area ?

The perimeter =_____

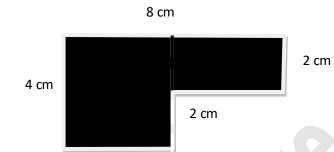
The area = _____cm²

3 cm

6 cm

Answer the following:

Find the area of the following figure

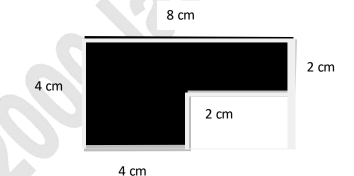


First way:

Area of square = \times = cm^2 .

Area of rectangle = \times cm^2 .

Total area = + = cm^2 .



Second way:

Area of big rectangle = \times = cm^2

Area of small drawn rectangle = × = cm²

Total area = – = cm²

Q				
Remark:				
Length of the rectang	le = A	rea ÷ wid	dth.	
Width of the rectangl	e = Ar	ea ÷ len	gth.	
Complete the follo	wing:			60
3 cm		Area = 18 so	q cm	
What is the length of th	e rect	angle?		_
What the total perimeter	er of t	he recta	ngle?	
	3 cm	Area = 9 sq cm		
What is the total perime	eter of	f the fou	r square	' s?

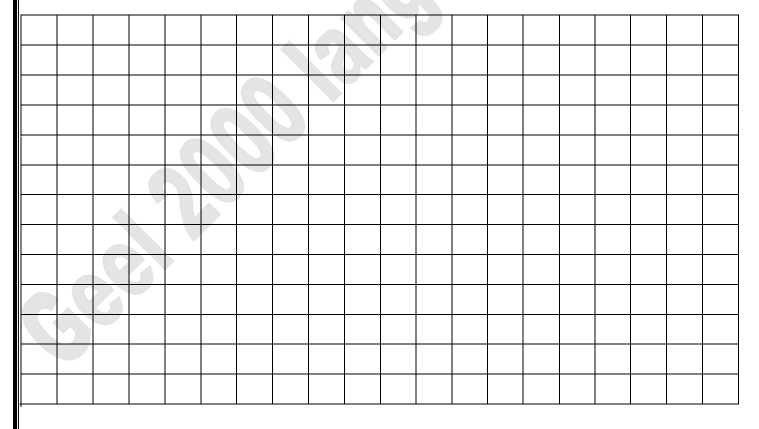
What would be the total area of the four squares?

Wagdy drew the following rect	angle.		
6 cm	Area = 30 sq cm		
What is the total perimeter of Wa	agdy's rectang	e?	
Sketch another rectangle that ha	is the same are	ea.	
What is the total perimeter of yo	ur new rectan	gle?	

1) Answer the following:

b)
$$36 \div 9 = \dots$$

2) Draw 2 different rectangles with area of 24 squares:



Exercise on chapter 11

Choose.

a. 7 × = 7

(49 or 0 or 1 or 7)

b. 24 ÷ = 3

(12 or 6 or 4 or 8)

(11 or 18 or 7 or 10)

d. $- \times 4 = 28$

(5 or 6 or 7 or 8)

- e. The perimeter of the opposite figure is _____ cm.
- (16 or 20 or 22 or 26)
- f. The total area of the opposite figure is square cm.
- 5 cm

6 cm

(25 or 50 or 80 or 100)

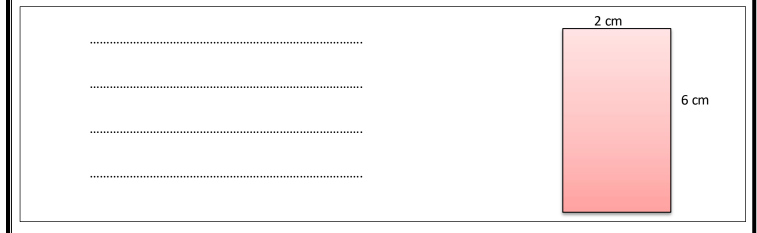
Find the result.

Chapter 12

Lesson 1

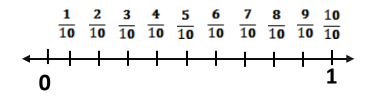
• Find the half of area of each of the following rectangles.

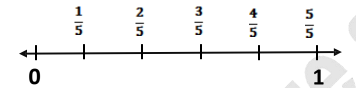
Choose the way you preferred.





Look and notice:





Place the following fractions on the number line in the correct order:

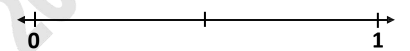
a)

$$\frac{2}{3}$$
 , $\frac{1}{6}$, $\frac{1}{2}$, $\frac{6}{6}$



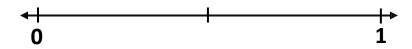
b)

$$\frac{3}{12}$$
, $\frac{2}{8}$, $\frac{1}{4}$, $\frac{10}{12}$



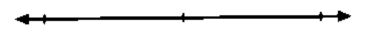
c)

$$\frac{3}{6}$$
, $\frac{7}{8}$, $\frac{1}{4}$, $\frac{2}{8}$



Put the following fractions on the number line.

$$a.\frac{1}{3}, \frac{1}{6}, \frac{2}{6}, \frac{3}{6}$$



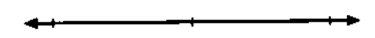
$$b.\frac{1}{5}$$
, $\frac{3}{10}$, $\frac{5}{10}$, $\frac{4}{4}$

$$c.\frac{1}{3}, \frac{3}{6}, \frac{2}{3}, \frac{0}{5}$$

$$d.\frac{2}{8}$$
, $\frac{7}{8}$, $\frac{1}{4}$, $\frac{3}{6}$

e.
$$\frac{6}{6}$$
, $\frac{3}{5}$, $\frac{1}{10}$, $\frac{1}{2}$

$$f. \frac{1}{6}, \frac{2}{6}, \frac{4}{4}, \frac{4}{6}$$



1 Complete the table.

	Standard form	Word form		
a.		Nine hundred eighty-two thousand, three hundred twelve		
b.		Forty-six thousand, two hundred fifty-six		
c.		Three hundred one thousand, three hundred one		
d.	431,295			
e.	70,683			

2 Write in expanded form.

value

place value

Write the value and place value of the colored digit.

a. 42,517
c. 580,609
e. 31,984
g. 63,810

	place value	Value
b. 104,728		
d. 6 <mark>0</mark> 0,006		
f. 5,12 <mark>8</mark>		

place value value



Form the greatest and the smallest number:

4 1 8 3 4 6
The greatest number:

The Smallest number: _____

9 5 4 8 3 6

The greatest number:

The Smallest number:

4 0 7 5 9 1

The greatest number:

The Smallest number:

1 6 3 0 2 7

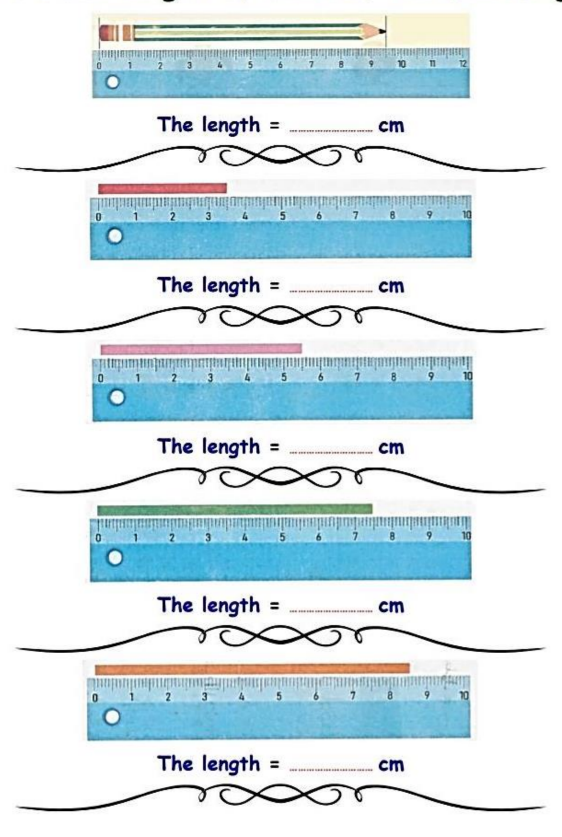
The greatest number:

The Smallest number:

Write the elapsed time:

	Start time	End time	Elapsed time
A	07:25	<u>09 : 30</u>	
В	. E	<u>05</u> : 45	
С	11:05	<u>04 : 30</u>	
D	01:55	CB : 25	
E	10 12 1 9 3. 8 7 6 5.	10 12 1 10 2: -9 3 -3 4. 7 6 5	ann i til ankvinn etti akkvinn etti ankvinn etti akkvinn etti enk

Write the length of each of the following:



Answer the following:

The following data show the number of oranges each child collected during their trip.

Yassin

Talia

jana

6

- a) Record the data in the tally table.
- b) Create a line plot.
- c) Create a bar graph.

Name	Tallies	Number
Yassin		•••••
Talia		•••••
jana	••••••	•••••
kinda	••••••	•••••
Mohamed	וו אאדאאד	•••••
yousef		•••••

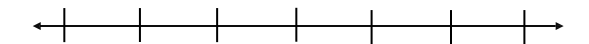
Mohamed yousef 10

12

8

kinda 10

Title:.....



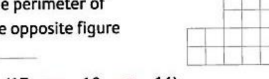
The key = X = 1 child

Exercise on chapter 12

- Choose.
 - **a.** 372,500 () three hundred seventy-two thousand, five (> or < or =)
- b. Half of the area of the opposite figure = ____ square meters.

8 m	_
	5 m

- c. The greatest number formed from 3,7,0,9 is ____
- (7,930 or 3,079 or 9,730)
- d. The perimeter of the opposite figure



(17 or 18 or 16)

🔃 Find the elapsed time.

Start time



1 Put the fractions on the number line.

$$\frac{6}{6}$$
 , $\frac{4}{8}$, $\frac{2}{8}$, $\frac{1}{2}$

Represent	440	4040	her .	lina	niat
Represent	tne	uala	Dy d	une	prot.

Title

+	
	-

Ages of children in a ballet class

Age	Tally	Number
3		
4	##1	
5	III	
6	##	
7	##11	
8	JH 111	